IPD V5.3.0 Release Note

A. Software Version

- 1. Firmware Version: V5.3.0 build150326
- 2. Support Models (Support all the previous released models. Here lists the latest released models):

DS-2DF5220S-DE4/W

DS-2DY9185-AI2N

DS-2DY9185-A

DS-2DY9185-AI2

B. Related Resource

1. SDK: HCNetSDKV5.0.3.20_build20150318_win32

Player library (PlayCtrl.dll): 7.2.1.54

- 2. Intelligent configuration library: v3.2.6.5 build20150319
- 3. 4200 client software: Version4200 v2.02.07.01 build20150325
- 4. IE: Version v3.0.5.38 build20150324
- 5. Third-party software version and protocols:
- (1) Milestone software version (Milestone Enterprise 8.1a(8.5b)), Milestone drive version (Device Pack 7.6)
- (2) Milestone software version (Milestone Corporate 7.0c), Milestone drive version (Device Pack 7.6)
- (3) Exacqvision software version (6.6.2)
- (4) NUUO software version (V5.0.22), NUUO drive version (V3.10.0)
- (5) Avigilon Control Center 5.4.0.32
- (6) Genetec Omnicast 4.8 SR6
- (7) Marvell high-performance NVR (Model DS-96128N-E16) 3.0.2 build 140915
- (8) Onvif protocol version: V2.4
- (9) ISAPI protocol: V2.0
- 6. NVR Access Version
- (1) HISI3535 (DS-7732N-E4, DS-7732N-E4/16P), v3.0.10build141126
- (2) HISI3520, V3.0.10 build141127
- (3) Netra platform Netra V3.1.7_141201
- (4) 8107 v3.0.10build141125
- (5) Hisi platform F-series NVR baseline products (HISI3535) released (V3.2.0), Please refer to "NVR Products Release Note"

C. Revision Instruction

Common module:

- 1. Add device activation function
- 2. Optimize lockout rule

- 3. 4200 storage server optimization: support quota
- 4. Time-out time change to 30s during Default on iVMS-4200
- 5. IP address accuracy judgment in IE and 4200: for current IP address fill-in error
- (*.*.*.255 *.*.*.0) , IE and 4200 will judge and prompt the user
- 6. Dual upgrade system backup: backup of upgrade system. If the system fails to upgrade because of power off, the device will not crash after reboot.
- 7. Remove telnet function
- 8. Support up to 128G SD card
- 9. Default IP modification: front-end and back-up use IP: 192.168.1.64, default gateway 192.168.1.1, subnet mask 255.255.255.0
- 10. Degradation prevention: from V5.3.0, device cannot be degraded
- 11. Upgrade limitation of Chinese and English version devices: all the platform upgrade packages have divided in Chinese and English versions. English devices cannot be upgraded by Chinese version upgrade package and vice versa
- 12. Network PTZ dome cameras can directly display IP of the current connected PCs on iVMS-4200
- 13. Optimize PTZ dome camera privacy mask's zoom ratio. Accuracy up to 0.1X
- 14. Support wiper control via 485 (Open: 0x09, Close: 0x0b)
- 15. Modify the issue that line-crossing detection's direction will change after mirror
- 16. FTP server addresses support domain name
- 17. web authentication mode change to digest by default
- 18. Add enable option in https function

Specific for R0 PTZ dome cameras:

- 1. Add maximum & minimum shutter and aperture limitations
- 2. 2.5-inch PTZ dome camera audio input change to MICIN by default